### Selective electrochemical sensing of acidic organic molecules via a novel guest-to-host proton transfer reaction

Hidekazu Miyaji, Gilles Gasser, Stephen J. Green, Yann Molard, Sharon M. Strawbridge and James H. R. Tucker

Chem. Commun., 2005, 5355–5357 (DOI: 10.1039/b510513g)

The structure of the 1: L-Phe complex on page 5356 has a distorted pyridine unit. The correct structure of the complex is given below:

The Royal Society of Chemistry apologises for this error and any consequent inconvenience to authors and readers. Additions and corrections can be viewed online by accessing the original article to which they apply.

# ReSourCe

# Lighting your way through the publication process

A website designed to provide user-friendly, rapid access to an extensive range of online services for authors and referees.

#### ReSourCe enables authors to:

- Submit manuscripts electronically
- Track their manuscript through the peer review and publication process
- Collect their free PDF reprints
- View the history of articles previously submitted

#### ReSourCe enables referees to:

- Download and report on articles
- Monitor outcome of articles previously reviewed
- Check and update their research profile

## Register today!

**RSCPublishing** 

www.rsc.org/resource